

	L #	Hits	Search Text
1	L1	10	mapping same server adj process same client adj process
2	L2	2	1 and (orb cobra object adj oriented) and rpc
3	L3	5	mapping with (data information request) same server adj process same client adj process
4	L4	7579	mapping with (data information request) same (different\$2 concurrent\$2 two morw plurality multiple)
5	L5	3918	mapping with (data information request) with (different\$2 concurrent\$2 two morw plurality multiple)
6	L6	937	mapping with (data information request) with (perform\$4 execut\$4 generat\$3) with (different\$2 concurrent\$2 two morw plurality multiple)
7	L7	3	6 and (orb cobra object adj oriented) and rpc

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	204	mapping with (nodes terminals computers devices units).ab.	USPAT	2003/04/29 08:02
2	L2	362814	direct\$3.ab.	USPAT	2003/04/29 07:42
3	L3	20	1 and 2	USPAT	2003/04/29 07:37
4	L4	462548	direct\$3 with (result\$3 return\$3 respon\$4 reply)	USPAT	2003/04/29 07:45
5	L5	55	1 and 4	USPAT	2003/04/29 07:44
6	L6	44398	direct\$3 with (result\$3 return\$3 respon\$4 reply) with (nodes terminals computers devices units)	USPAT	2003/04/29 08:07
7	L7	8848	updat\$3 with request	USPAT	2003/04/29 08:00
8	L8	1410	first same second same third same mapping	USPAT	2003/04/29 07:58
9	L9	61	7 and 8	USPAT	2003/04/29 07:58
10	L10	8	2 and 9	USPAT	2003/04/29 07:58
11	L11	156	updat\$3 with request with direct\$3 with (nodes terminals computers devices units)	USPAT	2003/04/29 08:01
12	L12	8	mapping with (nodes terminals computers devices units) and 11	USPAT	2003/04/29 08:12
13	L13	2101	(direct\$3 with (result\$3 return\$3 respon\$4 reply) with (nodes terminals computers devices units request\$2)).ab.	USPAT	2003/04/29 08:08
14	L14	9	mapping with (nodes terminals computers devices units) and 13	USPAT	2003/04/29 08:12

	L #	Hits	Search Text
1	L1	38013	(forward\$3 provid\$3 redirect\$4 relay\$3 verif\$4 vrification validat\$3) with (service resource)
2	L2	14402	(respon\$4 return\$3 communicat\$3 transmi\$4 forward\$3 receiv\$3 inbound\$3 ingress) with directly with (client user requestor requester originator source subscriber)
3	L3	275	1 same 2
4	L4	60	3 and updat\$3 and 709/2\$4
5	L5	1473	(return\$3 respon\$4 reply\$3 transmi\$4 receiv\$4) with directly with (client user remote node subscriber request\$2 respon\$4) same (resource service)
6	L6	88	5 and (client same server same request same (forward\$3 validat\$3 verif\$4 verification relay\$3 authenticat\$3 trust\$3 access adj right))
7	L9	371	(return\$3 respon\$4 reply\$3 transmi\$4 receiv\$4) with directly near (client user remote node subscriber request\$2 respon\$4) same (resource service)
8	L10	5	6 and 9 and mapping
9	L11	1089	client same server same map\$4
10	L12	288	client same server same map\$4 same (direct\$3 redirect\$3)
11	L13	5	9 and 12
12	L14	124	client same server same mapping same (direct\$3 redirect\$3)
13	L15	1	9 and 14
14	L16	85	709/2\$\$ and 14
15	L17	32	709/2\$\$ and 14 and mapping near (data information file document specif\$4 unique)
16	L18	20	709/2\$\$ and 14 and (server router gateway node) with mapping near (data information file document specif\$4 unique)
17	L19	121	server with mapping near (data information file document)
18	L20	25	14 and 19

2

	Hits	Search Text
1	137612	(client first local) same (second server gateway router) same (third server node service database remote) same direct\$3
2	64948	(client first local) with (second server gateway router) with (third server node service database remote) with direct\$3
3	10447	(client first local) with (second server gateway router) with (third server node service database remote) with directly
4	239	(rpc remote adj call) with client with (process\$3 perform\$3 servic\$3)
5	15901	709/2\$\$
6	36	((client first local) with (second server gateway router) with (third server node service database remote) with directly) and ((rpc remote adj call) with client with (process\$3 perform\$3 servic\$3)) and 709/2\$\$
7	574141	(client first local) with direct\$3
8	1545	forward\$3 same directly.ab.
9	187711	(third server node service database remote) with direct\$3
10	209	((client first local) with direct\$3) and (forward\$3 same directly.ab.) and ((third server node service database remote) with direct\$3)
11	0	((client first local) with direct\$3) and (forward\$3 same directly.ab.) and ((third server node service database remote) with direct\$3)) and determin\$3 with provid\$3 with (resourecs services)
12	12	((client first local) with direct\$3) and (forward\$3 same directly.ab.) and ((third server node service database remote) with direct\$3)) and (identif\$4 determin\$3 select\$4) with (resourecs services)
13	2	((client first local) with direct\$3) and (forward\$3 same directly.ab.) and director and (identif\$4 determin\$3 select\$4) with (resourecs services)
14	1	((client first local) with direct\$3) and (forward\$3 same directly.ab.) and (monitor\$3 track\$3) with servic\$3 and (identif\$4 determin\$3 select\$4) with (resourecs services)
15	0	(forward\$3 same directly.ab.) and ((rpc remote adj call) same (monitor\$3 track\$3) with servic\$3 and (identif\$4 determin\$3 select\$4) with (resourecs services))

	Hits	Search Text
16	24	(rpc remote adj call) same (monitor\$3 track\$3) with servic\$3 and (identif\$4 determin\$3 select\$4) with (resourecs services)
17	59727	directly.ab.
18	22	((client first local) with (second server gateway router) with (third server node service database remote) with directly) and directly.ab. and (identif\$4 determin\$3 select\$4) with (resourecs services)
19	49	(rpc remote adj call) same (monitor\$3 track\$3) with servic\$3
20	0	(directly.ab. and determin\$3 with (server node machine remote) with (resourecs services)) and ((rpc remote adj call) same (monitor\$3 track\$3) with servic\$3)
21	11	directly.ab. and determin\$3 with (server node machine remote) with (resourecs services)

	L #	Hits	Search Text
1	L1	347	directly with service with (resources bandwidth channel connection link transmi\$4) with (user client sender subscriber requester source original)
2	L2	15901	709/2\$\$
3	L3	98	1 and 2
4	L4	28	directly with service with (resources bandwidth channel connection link transmi\$4) with (user client sender subscriber requester source original) with (relay\$3 verif\$4 forward\$3)
5	L5	13	(manager director engine mechanism controller handle\$1) near5 directly with service with (resources bandwidth channel connection link transmi\$4) with (user client sender subscriber requester source original)
6	L6	2192	(directly same (redirect\$3 verif\$4 border relay\$3 forward\$3)).ab.
7	L7	51	2 and 6
8	L8	12	2 and 6 and directly with (client user remote) with (process request\$2 respond\$3)
9	L9	27	6 and directly with (client user remote) with (process request\$2 respond\$3)
10	L10	15	6 and directly with (client user remote) near5 (process request\$2 respond\$3)
11	L12	884	(client user remote subscriber consumer request\$2) adj (process request\$2 respond\$3 receiv\$3 provid\$3) with directly
12	L13	0	11 and 12
13	L11	9	directly with (client user remote subscriber consumer request\$2) with (file direct intermediate border information web internet local) adj (server router gateway node device unit) with (application database service provider target resources) adj (server unit device computer node)
14	L14	10762	directly with (client user remote subscriber consumer request\$2) with (server router gateway node device unit) with (server unit device router gateway node)

	L #	Hits	Search Text
15	L15	445	(directly with (client user remote subscriber consumer request\$2) with (server router gateway node device unit) with (server unit device router gateway node)).ab.
16	L16	66645	(client user remote subscriber consumer request\$2 process request\$2 respond\$3 receiv\$3 provid\$3) near3 directly
17	L17	279	15 and 16
18	L18	70	2 and 17

	L #	Hits	Search Text
1	L1	34435	(client first) same (server intermediate router gateway second) same directly with (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4 forward\$3)
2	L2	17472	(client first) with (server intermediate router gateway second) with directly with (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4 forward\$3)
3	L3	888	(client first) with (server intermediate router gateway second) with directly with (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4 forward\$3) with without
4	L4	28	(client first) with (server intermediate router gateway second) with directly with (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4 forward\$3) with without.ab.
5	L5	57	((client subsccriber remote local) with (server intermediate router gateway second) with directly with (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4 forward\$3 third)).ab.
6	L6	7	((client subsccriber remote local) with (server intermediate router gateway second) with directly near (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4 forward\$3 third)).ab.
7	L7	2671	(client subsccriber remote local first) with (server intermediate router gateway second) with directly near (return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4)
8	L8	2672	(client subsccriber remote local first) with (server intermediate router gateway second frontend) with directly near (backend return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4)
9	L9	114	((client subscriber remote local first) with (server intermediate router gateway second frontend) with directly near (backend return\$3 respon\$4 reply feedback result output receiv\$3 transmi\$4)).ab.
10	L10	46	9 and ("1999" "1998" "1997" "1996" "1995" "1994" "1993" "1992" "1991").ay.

	L #	Hits	Search Text
1	L28	147	709/2\$\$ and edi
2	L30	87	709/2\$\$ and edi and format and standard and local
3	L31	25	30 and translator
4	L32	17	30 and translator and map\$4 and set\$4
5	L33	25	709/2\$\$ and director and map\$4 and updat\$3 adj3 request
6	L34	173	709/2\$\$ and director and map\$4 and updat\$3 and directly
7	L37	32	709/2\$\$ and director and map\$4 and updat\$3 adj5 request and directly
8	L38	5	director and map\$4 and updat\$3 adj5 request and directly near3 (result output)
9	L39	26373	directly with (return\$3 reply\$3 result respon\$4 output) with (first origin\$2 source requestor requester)
10	L40	84	709/2\$\$ and mapping and 39
11	L41	21	709/2\$\$ and (director controller manager handler machine engine) with mapping and 39
12	L42	12	directly with (return\$3 reply\$3 result respon\$4 output) with (first origin\$2 source requestor requester) with ((file remote database) adj server destination) with (intermediate gateway router bridge web adj server local adj server lan adj server)
13	L43	2182	directly with (return\$3 reply\$3 result respon\$4 output) with (first origin\$2 source requestor requester local\$2) with (third target destinat\$3 remote\$2) with (second intermediate)
14	L44	13	(director controller manager handler machine engine) with mapping and 43
15	L45	5443	(directly with (return\$3 reply\$3 result respon\$4 output)).ab.
16	L46	19	(director controller manager handler machine engine) with mapping and 45
17	L47	4470	(directly with (return\$3 reply\$3 result respon\$4 output) with (intermediate gateway route server host))
18	L48	76	(director controller manager handler machine engine) with mapping and 47
19	L49	27	709/2\$\$ and 48
20	L50	3626	(directly near3 (return\$3 reply\$3 result respon\$4 output) with (requestor client user source subscriber))

	L #	Hits	Search Text
21	L51	136	(directly near3 (return\$3 reply\$3 result respon\$4 output) with (requestor client user source subscriber)).ab.
22	L52	8	709/2\$\$ and 51
23	L53	1	("6145084").PN.
24	L54	1	53 and direct\$3
25	L55	150	(directly near3 (receiv\$3) with (send\$3 transmi\$4)).ab.

	L #	Hits	Search Text
1	L1	40331	(director manager handler controller program code script instructions module) same map\$4
2	L2	6002	(director manager handler controller program code script instructions module) with map\$4 with (perfom\$4 execut\$3 generat\$3 deliver\$3)
3	L3	282	((director manager handler controller program code script instructions module) with map\$4 with (perfom\$4 execut\$3 generat\$3 deliver\$3)).ab.
4	L4	100	3 and (wan web\$6 internet www plurality adj3 (node device unit computer server) server same client)
5	L5	23	4 and (relay\$3 rippl\$3 propaga\$6)
6	L6	341	(director manager handler controller program code script instructions module) with map\$4 with (perfom\$4 execut\$3 generat\$3 deliver\$3) same (server host) same (client user subscriber node device unit component element)
7	L7	564968	first same second same third
8	L8	359387	first adj500 second adj500 third
9	L9	332	first with process with (request result response reply) adj500 second adj500 third
10	L10	4258	first same second same third same map\$4
11	L11	44	(9 10) and 6
12	L12	39640	map\$\$ with (plurality multi\$3 different more two)
13	L13	35	11 and 12
14	L14	2497	client same server same (monitor\$3 keep adj track\$3 trac\$3)
15	L15	6	13 and 14
16	L16	1549	client same server same (monitor\$3 keep adj track\$3 trac\$3) same (process\$3 thread\$3 servic\$3)
17	L17	86	client same server same (monitor\$3 keep adj track\$3 trac\$3) same (process\$3 thread\$3 servic\$3) same (reduc\$3 minimz\$3 eliminat\$3)
18	L18	1	6 and 17
19	L24	4	((server same client distribut\$3) same directly same perform\$3 same map\$4).ab.
20	L25	329	(director manager handler controller program code script instructions module) with (table list database index\$3) with map\$4 same (server host) same (client user subscriber node device unit component element)
21	L26	83	6 and 25

	L #	Hits	Search Text
22	L27	30	6 and 25 and 709/2\$\$
23	L29	2	27 and 28
24	L28	26	client same server same (monitor\$3 keep adj track\$3 trac\$3) same direct\$3 same map\$4
25	L30	3	client same server same (monitor\$3 keep adj track\$3 trac\$3) same directly same map\$4
26	L31	144	request with map\$4 with first with second
27	L32	60974	directly with first with second
28	L33	14	31 and 32
29	L34	7	directly with first with second with third with map\$4
30	L35	1911	(result response reply resource) with directly with (client user requestor subscriber)
31	L36	488	35 and 709/2\$\$
32	L37	5598	directly with map\$4
33	L38	41	36 and 37
34	L39	2038	map\$4 with (data information version software program configuration table list database application job work document file) with directly
35	L40	259	map\$4 with (data information version software program configuration table list database application job work document file) with directly same (server host first center) same (plurality multiple client node terminal device unit component element)
36	L41	59	40 and 709/2\$\$
37	L42	31	map\$4 with (data information version software program configuration table list database application job work document file) with directly same (server host first center) same (plurality multiple client node terminal device unit component element) same (forward\$3 next first same second same third)
38	L43	17	map\$4 near2 (data information version software program configuration table list database application job work document file) with directly same (server host first center) same (plurality multiple client node terminal device unit component element) same (forward\$3 next first same second same third)

	L #	Hits	Search Text
39	L44	856	map\$4 near2 (data information version software program configuration table list database application job work document file) with directly
40	L45	94	(wireless mobile pda server same client idistribut\$3) and (manager handler director) and 44
41	L46	52	45 and (web html http internet www)
42	L47	1	("6493750").PN.
43	L48	1	47 and direct\$2 and map\$4
44	L49	257	mobile same direct\$2 same map\$4
45	L50	38	mobile with direct\$2 with map\$4
46	L52	164	(mobile wireless satellite) same directly same (updat\$3 upgrad\$3) same (os software file program application operating adj system database map\$4)
47	L53	31	52 and mapping
48	L54	7	(mobile wireless satellite) same directly with map\$4 same (updat\$3 upgrad\$3) same (os software file program application operating adj system database)
49	L56	2	(mobile wireless satellite) same directly with (match\$3 map\$4) same (updat\$3 upgrad\$3) same (next forward\$3 adjacent neighbor)
50	L55	15	(mobile wireless satellite) same directly with (match\$3 map\$4) same (updat\$3 upgrad\$3)

	Hits	Search Text
1	451	request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4
2	9818	map\$4 with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$)
3	18823	(map\$4 match\$3) with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$)
4	112	(request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4) and (map\$4 with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$))
5	104	(request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4) and (map\$4 with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$)) and direct\$2
6	20	(request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4) and (map\$4 with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$)) and directly with (result reply respon\$4)
7	21	(request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4) and ((map\$4 match\$3) with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$)) and directly with (result reply respon\$4) and (order\$2 sequenc\$5)

	Hits	Search Text
8	10	(request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4) and ((map\$4 match\$3) with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$)) and updat\$3 adj3 request\$3
9	409	(rpc remote adj call) and directly with (result reply respon\$4)
10	206	(rpc remote adj call) and mapping and directly with (result reply respon\$4)
11	4	((request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) same map\$4) and (map\$4 with (perform\$4 specif\$4 identif\$4) with (task job work servic\$3 function\$))) and ((rpc remote adj call) and mapping and directly with (result reply respon\$4))
12	69	request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) and ((rpc remote adj call) and mapping and directly with (result reply respon\$4))
13	45	(request with (plurality multi\$3 different\$3 two more) adj3 (nodes terminals routers servers switches devices units edge border gateways mobile wireless components elements stations) and ((rpc remote adj call) and mapping and directly with (result reply respon\$4))) not ("2000" "2001" "2002" "2003").ay.

	Hits	Search Text
1	1199	video with (audio sound voice audible) with (application software program applet) with (stored storing) with (memory disk storage)
2	16	video with (audio sound voice audible) with first adj3 (application software program applet) with (stored storing) with (memory disk storage)
3	46	first with video same second adj3 (audio sound voice audible) same (application software program applet) same (stored retriv\$3 response transmi\$4 storing request\$3) same (memory disk storage)
4	46	first with video same second adj3 (audio sound voice audible) same (application software program applet script) same (stored retriev\$3 response transmi\$4 storing request\$3) same (memory disk storage)
5	9	(video with (audio sound voice audible) with first adj3 (application software program applet) with (stored storing) with (memory disk storage)) and (first with video same second adj3 (audio sound voice audible) same (application software program applet script) same (stored retriev\$3 response transmi\$4 storing request\$3) same (memory disk storage))
6	198	first with video same second adj3 (audio sound voice audible) same (application software program applet script)
7	9	(video with (audio sound voice audible) with first adj3 (application software program applet) with (stored storing) with (memory disk storage)) and (first with video same second adj3 (audio sound voice audible) same (application software program applet script))
8	58	(video with (audio sound voice audible) with (application software program applet) with (stored storing) with (memory disk storage)) and (first with video same second adj3 (audio sound voice audible) same (application software program applet script))
9	27	(video with (audio sound voice audible) with (application software program applet) with (stored storing) with (memory disk storage)) and (first with video same second adj3 (audio sound voice audible) same (application software program applet script)) not ("1998" "1999" "2000" "2001" "2002" "2003").ay.
10	366	(map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$2 with (request\$2 origin first)

	Hits	Search Text
11	46	(map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$2 with (request\$2 origin first).ab.
12	87	(map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$ly near10 (request\$2 origin first)
13	9	((map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$2 with (request\$2 origin first).ab.) and ((map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$ly near10 (request\$2 origin first))
14	62	(map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$ly near5 (request\$2 origin first)
15	28	((map\$4 match\$3 specif\$4 identif\$4) adj5 (job work function servic\$3 task) with (multiple different two more servers nodes terminals stations devices units) same direct\$ly near5 (request\$2 origin first)) not ("2000" "2001" "2002" "2003").ay.
16	2018	(broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)
17	886	((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)
18	1381282	(determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)

	Hits	Search Text
19	855	((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6))
20	200422	(determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (one more two different plurality multi\$3) adj5 (resources load services function type class\$6)
21	481	((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (one more two different plurality multi\$3) adj5 (resources load services function type class\$6))
22	986153	direct\$2.ab.
23	60	((((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (one more two different plurality multi\$3) adj5 (resources load services function type class\$6))) and direct\$2.ab.
24	29	(((((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (one more two different plurality multi\$3) adj5 (resources load services function type class\$6))) and direct\$2.ab.) not ("2000" "2001" "2002" "2003").ay.

	Hits	Search Text
25	479	((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)) and first same second same third
26	255	((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)) and first same second same third) not ("2000" "2001" "2002" "2003").ay.
27	82698	(determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) adj20 (one more two different plurality multi\$3) adj5 (resources load services function type class\$6)
28	89	((broker proxy\$3 director gateway router edge\$4 server firewall controller intermediate) adj20 (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) and direct\$2 with (request\$2 origin first)) and (map\$4 match\$3) adj3 (data information function process\$3 servic\$3 task)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)) and first same second same third) not ("2000" "2001" "2002" "2003").ay.) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) adj20 (one more two different plurality multi\$3) adj5 (resources load services function type class\$6))
29	188	(broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) same directly with (client user subscriber request\$2 origin first)
30	187261	(determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (one more two different plurality multi\$3) adj5 (resources services function type class\$6)

	Hits	Search Text
31	34	((broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) adj10 (job work function servic\$3 task) same directly with (client user subscriber request\$2 origin first)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (one more two different plurality multi\$3) adj5 (resources services function type class\$6)) not ("2000" "2001" "2002" "2003").ay.
32	0	(broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) same directly adj ("to" adj5 (client user subscriber request\$2 origin first) "from" adj (source server remote\$2 provider database email fax fcsimile))
33	2046	(broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) same directly near3 (client user subscriber request\$2 origin\$2 first source server remote\$2 provider database)
34	696	((broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) same directly near3 (client user subscriber request\$2 origin\$2 first source server remote\$2 provider database)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)) not ("2000" "2001" "2002" "2003").ay.
35	271	((broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) same directly near3 (client user subscriber request\$2 origin\$2 first source server remote\$2 provider database)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)) not ("2000" "2001" "2002" "2003").ay.) and first same second same third
36	26	directly.ab. and (((broker proxy\$3 director gateway router edge\$4 server intermediate) with (map\$4 match\$3 specif\$4 identif\$4) same directly near3 (client user subscriber request\$2 origin\$2 first source server remote\$2 provider database)) and ((determin\$3 identif\$4 specif\$4 detect\$3 verif\$4 select\$4) with (resources load services function type class\$6)) not ("2000" "2001" "2002" "2003").ay.) and first same second same third)

	Hits	Search Text
37	48	(first second) with (broker proxy\$3 director gateway router edge\$4 intermediate) with (map\$4 match\$3 specif\$4 identif\$4) same (second third) with directly near3 (client user subscriber request\$2 origin\$2 first source server remote\$2 provider ISP)
38	226	(broker proxy\$3 director gateway router edge\$4 intermediate) with (map\$4 match\$3 specif\$4 identif\$4) with (broadcast\$3 multicast\$3 solicit\$3 distribut\$3) adj10 (service type function perform\$4)
39	3569	(respon\$4 reply) with directly near3 (client user subscriber request\$2 origin\$2 first source remote\$2)
40	0	((broker proxy\$3 director gateway router edge\$4 intermediate) with (map\$4 match\$3 specif\$4 identif\$4) with (broadcast\$3 multicast\$3 solicit\$3 distribut\$3) adj10 (service type function perform\$4)) and ((respon\$4 reply) with directly near3 (client user subscriber request\$2 origin\$2 first source remote\$2)) not ("2000" "2001" "2002" "2003").ay.
41	26765	(respon\$4 reply) with direct\$2 with (client user subscriber request\$2 origin\$2 first source remote\$2)
42	12	((broker proxy\$3 director gateway router edge\$4 intermediate) with (map\$4 match\$3 specif\$4 identif\$4) with (broadcast\$3 multicast\$3 solicit\$3 distribut\$3) adj10 (service type function perform\$4)) and ((respon\$4 reply) with direct\$2 with (client user subscriber request\$2 origin\$2 first source remote\$2)) not ("2000" "2001" "2002" "2003").ay.
43	64	(map\$4 match\$3 specif\$4 identif\$4) with (broadcast\$3 multicast\$3 solicit\$3 distribut\$3) adj10 (service type function perform\$4) and (respon\$4 reply) near directly not ("2000" "2001" "2002" "2003").ay.
44	20	((map\$4 match\$3 specif\$4 identif\$4) with (broadcast\$3 multicast\$3 solicit\$3 distribut\$3) adj10 (service type function perform\$4) and (respon\$4 reply) near directly not ("2000" "2001" "2002" "2003").ay.) and mapping
45	1076	(map\$4 match\$3 specif\$4 identif\$4) adj10 (service function) and (respon\$4 reply) near3 directly not ("2000" "2001" "2002" "2003").ay.
46	122	mapping adj3 (data information parameter criteria service function) and (respon\$4 reply) near3 directly not ("2000" "2001" "2002" "2003").ay.

	Hits	Search Text
47	21	mapping adj3 (data information parameter criteria service function) and (respon\$4 reply) near3 directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.
48	382	mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.
49	24	(map\$4 match\$3 specif\$4 identif\$4) with (broadcast\$3 multicast\$3 solicit\$3 distribut\$3) adj10 (service type function perform\$4) and (mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.)
50	1	("5247347").PN.
51	46	mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and (return\$3 report\$3 receiv\$3 respon\$4 reply send\$3 transmi\$4) near3 directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.
52	6	(mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and (return\$3 report\$3 receiv\$3 respon\$4 reply send\$3 transmi\$4) near3 directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.) and updat\$3 same (duplicat\$3 replica\$2)
53	0	(mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and (return\$3 report\$3 receiv\$3 respon\$4 reply send\$3 transmi\$4) near3 directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.) and (broadcast\$3 multicast\$3 distribut\$3) with updat\$3 same (duplicat\$3 replica\$2)
54	99	mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and (return\$3 report\$3 receiv\$3 respon\$4 reply send\$3 transmi\$4) with directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.
55	15	(mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and (return\$3 report\$3 receiv\$3 respon\$4 reply send\$3 transmi\$4) with directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.) and (broadcast\$3 multicast\$3 distribut\$3) with updat\$3

	Hits	Search Text
56	0	(mapping with (broker proxy\$3 director gateway router edge\$4 intermediate) and (return\$3 report\$3 receiv\$3 respon\$4 reply send\$3 transmi\$4) with directly with (request\$3 client user subscriber first origin\$2) not ("2000" "2001" "2002" "2003").ay.) and (broadcast\$3 multicast\$3 distribut\$3) with updat\$3 near3 request\$3
57	73	mapping and (broadcast\$3 multicast\$3 distribut\$3) with updat\$3 near3 request\$3
58	39	mapping and (broadcast\$3 multicast\$3 distribut\$3) with updat\$3 adj3 request\$3
59	11	mapping and (broadcast\$3 multicast\$3) with updat\$3 adj3 request\$3

	Hits	Search Text
1	2242	(map\$4 match\$3) same request\$3 with direct\$2
2	285	(map\$4 match\$3) same request\$3 with direct\$2 with (result respon\$4 reply)
3	1012661	(client user subscriber terminal node station local first) same (gateway router intermediate proxy firewall second) same (server remote ISP provider third)
4	103	((map\$4 match\$3) same request\$3 with direct\$2 with (result respon\$4 reply)) and ((client user subscriber terminal node station local first) same (gateway router intermediate proxy firewall second) same (server remote ISP provider third)) not ("2000" "2001" "2002" "2003").ay.
5	12	((map\$4 match\$3) same request\$3 with direct\$2 with (result respon\$4 reply)) same ((client user subscriber terminal node station local first) same (gateway router intermediate proxy firewall second) same (server remote ISP provider third)) not ("2000" "2001" "2002" "2003").ay.
6	46	(map\$4) with request\$3 with direct\$2 with (result respon\$4 reply)
7	17	((map\$4) with request\$3 with direct\$2 with (result respon\$4 reply)) and ((client user subscriber terminal node station local first) same (gateway router intermediate proxy firewall second) same (server remote ISP provider third)) not ("2000" "2001" "2002" "2003").ay.
8	24	(map\$4) with request\$3 with direct\$2 with (result respon\$4 reply) with (client user subscriber terminal node station local first)
9	17	((map\$4) with request\$3 with direct\$2 with (result respon\$4 reply) with (client user subscriber terminal node station local first)) not ("2000" "2001" "2002" "2003").ay.